EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp | |
|----------|------|--|---|---------------------|---------|------------------|--|
| L1 | 18 | (first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:55 | |
| L2 | 12 | (first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) and seamless | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 20:31 | |
| L3 | 12 | (first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) and seamless and multicarrier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:32 | |
| L4 | 9 | ((first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) and seamless and multicarrier).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:43 | |
| L5 | 2 | "6667991".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 20:34 | |
| L6 | 5 | 10/046192 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:29 | |
| L7 | 1 | "10/663801" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:14 | |
| L8 | 3442 | 375/219 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:28 | |

EAST Search History

| L9 | 4599 | 375/222 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:28 |
|-----|------|---|---|----|----|------------------|
| L10 | 3 | 1 and 8 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:29 |
| L11 | 5 | 1 and 9 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:29 |
| L12 | 24 | (first with (bit adj allocation adj table)) and (second with (bit adj allocation adj table)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:30 |
| L13 | . 12 | (first with (bit adj allocation adj table)) and (second with (bit adj allocation adj table)) and seamless | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:30 |
| L14 | . 2 | "6498808".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:34 |
| L15 | | "6654410".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:34 |
| L16 | 0 | ((first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) and seamless and multicarrier and (first adj transmissiont adj bit adj rate) and (first adj transmissiont adj bit adj rate)).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:35 |

EAST Search History

| L17 | 0. | ((first adj bit adj allocation adj table) and (second adj bit adj allocation adj table) and seamless and multicarrier and "plurality of codewords").clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:36 |
|-----|----|--|---|----|----|------------------|
| L18 | 9 | ((bit adj allocation adj table) and (second with (bit adj allocation adj table)) and seamless and multicarrier).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:43 |
| L19 | 12 | ((second with (bit adj allocation adj table)) and seamless and multicarrier) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:44 |
| L20 | 22 | (((bit adj allocation adj table)) and seamless and multicarrier) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:44 |
| L21 | 22 | (bit adj allocation adj table) and seamless and multicarrier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/11/13 21:56 |



Day: Monday Date: 11/13/2006 Time: 19:55:36

Continuity Information for 10/663801

Parent Data

10663801

is a division of <u>09523086</u>

Which Claims Priority from Provisional Application 60124222

Which Claims Priority from Provisional Application 60161115

Which Claims Priority from Provisional Application 60177081

| Ch | ild | Da | ata | |
|----|-----|-----|-----|---|
| No | Ch | ild | Dat | a |

| Appln Info Contents Petition Info | O Atty/Agent Info Continuity/Reexam Foreign Data Inve |
|-----------------------------------|---|
| Search Another: Application# | Search or Patent# Search |
| PCT / | Search or PG PUBS # Search |
| Attorney Docket # | Search |
| Bar Code# | Search |

To go back use Back button on your browser toolbar.



Day: Monday Date: 11/13/2006 Time: 20:38:24

Foreign Information for 10/663801

No Foreign Data

| Appln Info Contents Petition Info | Atty/Agent Info Cor | ntinuity/Reexam Foreign Data | Inventor |
|-----------------------------------|---------------------|------------------------------|----------|
| Search Another: Application# | Search or Paten | t# Search | , |
| PCT // | Search or PG PUBS | S# Search |) |
| Attorney Docket # | Sea | ırch | |
| Bar Code # | Search | | |

To go back use Back button on your browser toolbar.

| PALM Intrane | et | | | | | | |
|-------------------------------|----------------|------------------|-----------------|------------|--------------------------|----------|--|
| Application Number | | Sub | omit | | | | |
| DS Flag Cle | earance for Ap | oplication 1066 | 3801 | | | | |
| e lands for a delenimental de | | | | : | | | |
| | Content | Mailroom Date | Entry Number | IDS Review | Last Modified | Reviewer | |
| | M844 | 2003-09-17 | 9 | N 🗹 | 2005-08-11 00:30:54.0 | IDS CONV | |
| | Update | | | - | | | |



Day: Monday Date: 11/13/2006 Time: 20:38:27

Inventor Information for 10/663801

| Inventor Name | City | State/Country |
|-----------------------------------|-----------------|--------------------------------|
| TZANNES, MARCOS | ORINDA | CALIFORNIA |
| Appln Info Contents Petition Info | Atty/Agent Info | Continuity/Reexam Foreign Data |
| Search Another: Application# | Search or Pa | tent# Search |
| PCT / | earch or PG PU | JBS # Search |
| Attorney Docket # | ; | Search |
| Bar Code # | Search | |

To go back use Back button on your browser toolbar.



Day: Monday Date: 11/13/2006 Time: 20:38:31

TZANNES, MARCOS

Inventor Name Search Result

Your Search was:

Last Name = TZANNES First Name = MARCOS

Application#||Patent#||Status||Date Filed||Title **Inventor Name** 08670245 5751716 150 |06/19/1996||MULTI-CARRIER TRANSMISSION TZANNES, MARCOS SYSTEM ADAPTED FOR PACKET DATA TRANSFER 08873421 ||6072779|| 150 06/12/1997 ADAPATIVE ALLOCATION FOR TZANNES, MARCOS VARIABLE BANDWIDTH MULTICARRIER COMMUNICATION 09421835 ||6798735|| 150 10/20/1999||ADAPTIVE ALLOCATION FOR TZANNES, MARCOS VARIABLE BANDWIDTH MULTICARRIER COMMUNICATION 09485614 ||6266348|| 150 02/11/2000 SPLITTERLESS MULTICARRIER TZANNES, MARCOS MODEM l6498808l 09522869 150 03/10/2000||SEAMLESS RATE ADAPTIVE TZANNES, MARCOS MULTICARRIER MODULATION SYSTEM AND PROTOCOLS 09522870 ||6567473|| 150 03/10/2000 METHOD FOR SEAMLESSLY TZANNES, MARCOS CHANGING POWER MODES IN A ADSL SYSTEM 09523086 ||6667991|| 150 |03/10/2000||METHOD FOR SYNCHRONIZING TZANNES, MARCOS SEAMLESS RATE ADAPTATION 09573816 ||6549520|| 150 05/17/2000||METHOD AND APPARATUS FOR TZANNES, MARCOS VARYING POWER LEVELS IN A MULTICARRIER MODEM 09597926 Not 161 06/19/2000||METHOD AND APPARATUS FOR TZANNES, MARCOS Issued COMMUNICATING WITH MULTIPLE REMOTE TRANSCEIVERS 09622486 |6522666| 150 ||09/12/2000||MULTICARRIER TZANNES, MARCOS COMMUNICATION WITH VARIABLE OVERHEAD RATE 10189212 Not 161 07/05/2002 Splitterless multicarrier modem TZANNES, MARCOS Issued TZANNES, MARCOS 10351402 Not 161 01/27/2003 Method for seamlessly changing power modes in an ADSL system Issued

07/07/2003 Splitterless multicarrier modem

30

Not

10613052

| | Issued | | | | l i |
|----------|---------------|-----|------------|--|-----------------------|
| 10635449 | Not Issued | 30 | 08/07/2003 | Splitterless multicarrier modem | TZANNES, MARCOS |
| 10653271 | Not Issued | 161 | 09/03/2003 | Method for seamlessly changing power modes in an ADSL system | TZANNES, MARCOS |
| 10663801 | Not Issued | 30 | 09/17/2003 | Method for synchronizing seamless rate adaptation | TZANNES, MARCOS |
| 10768138 | Not Issued | 41 | 02/02/2004 | Adaptive allocation for variable bandwidth multicarrier communication | TZANNES, MARCOS |
| 10962589 | Not Issued | 161 | | Method for seamlessly changing power modes in an ADSL system | TZANNES, MARCOS |
| 11144645 | Not Issued | 161 | | Method for seamlessly changing power modes in an ADSL system | TZANNES, MARCOS |
| 11246162 | Not Issued | 161 | | Method for seamlessly changing power modes in an ADSL system | TZANNES, MARCOS |
| 11409336 | Not Issued | 41 | | Method for seamlessly changing power modes in an ADSL system | TZANNES, MARCOS |
| 11422810 | Not Issued | 25 | 06/07/2006 | Adaptive Allocation For Variable Bandwidth Multicarrier Communication | TZANNES, MARCOS |
| 11433624 | Not Issued | 25 | | Multicarrier communication with variable overhead rate | TZANNES, MARCOS |
| 11534843 | Not Issued | 40 | 09/25/2006 | METHOD FOR SEAMLESSLY CHANGING POWER MODES IN AN ADSL SYSTEM | TZANNES, MARCOS |
| 60019637 | Not Issued | 159 | | ADAPTIVE ALLOCATION FOR VARIABLE BANDWIDTH MULTICARRIER COMMUNICATION | TZANNES, MARCOS |
| 60072450 | Not Issued | 159 | | MULTICARRIER SYSTEM WITH DYNAMIC POWER LEVEL | TZANNES, MARCOS |
| 60072986 | Not Issued | 159 | | DUAL RATE MULTICARRIER TRANSMISSION SYSTEM IN A SPLITTERLESS CONFIGURATION | TZANNES, MARCOS |
| 60090891 | Not Issued | 159 | 11 | MULTICARRIER MODEM WITH VARIABLE OVERHEAD RATE | TZANNES, MARCOS |
| 10630673 | Not Issued | 41 | 07/31/2003 | Variable state length initialization | TZANNES, MARCOS C |
| 09600971 | 6870888 | 150 | | BIT ALLOCATION AMONG CARRIERS IN MULTICARRIER COMMUNICATIONS | TZANNES, MARCOS C. |
| 09663758 | 6778596 | 150 | | METHOD AND MULTI-CARRIER TRANSCEIVER WITH STORED APPLICATION PROFILES FOR SUPPORTING MULTIPLE | TZANNES, MARCOS C. |

| | | | | APPLICATIONS | |
|----------|---------------|-----|------------|--|-----------------------|
| 09710310 | 6961369 | 150 | 11/09/2000 | SYSTEM AND METHOD FOR SCRAMBLING THE PHASE OF THE CARRIERS IN A MULTICARRIER COMMUNICATIONS SYSTEM | TZANNES, MARCOS C. |
| 09710319 | Not Issued | 161 | | Time diversity method and apparatus for improving transmission bit rate in a multicarrier system | TZANNES, MARCOS C. |
| 09836295 | Not Issued | 161 | 04/18/2001 | Systems and methods for a multicarrier modulation system with a variable margin | TZANNES, MARCOS C. |
| 09876073 | 6556623 | 150 | | SYSTEMS AND METHODS FOR A MULTI-CARRIER TRANSCEIVER WITH RADIO FREQUENCY INTERFERENCE REDUCTION | TZANNES, MARCOS C. |
| 09882046 | Not Issued | 161 | 06/18/2001 | Systems and methods for LDPC coded modulation | TZANNES, MARCOS C. |
| 09918533 | Not Issued | 161 | 08/01/2001 | Systems and methods for transporting a network timing reference in an ADSL system | TZANNES, MARCOS C. |
| 10046192 | 6654410 | 150 | 41 | FAST INITIALIZATION USING SEAMLESS RATE ADAPTATION | TZANNES, MARCOS C. |
| 10106329 | 6731695 | 150 | | SYSTEMS AND METHODS FOR IMPLEMENTING RECEIVER TRANSPARENT Q-MODE | TZANNES, MARCOS C. |
| 10145054 | Not Issued | 161 | 05/15/2002 | Seamless rate adaptive multicarrier modulation system and protocols | TZANNES, MARCOS C. |
| 10163692 | 6647068 | 150 | 11 | VARIABLE STATE LENGTH INITIALIZATION | TZANNES, MARCOS C. |
| 10202688 | Not Issued | 161 | 11 | Multicarrier communication with variable overhead rate | TZANNES, MARCOS C. |
| 10264258 | Not Issued | 41 | | Systems and methods for multi-pair ATM over DSL | TZANNES, MARCOS C. |
| 10358246 | Not Issued | 161 | 02/05/2003 | Systems and methods for a multi- carrier transceiver with radio frequency interference reduction | TZANNES, MARCOS C. |
| 10382921 | Not Issued | 30 | | Systems and methods for high rate OFDM communications | TZANNES, MARCOS C. |
| 10459535 | Not Issued | 161 | 06/12/2003 | Fast initialization using seamless rate adaptation | TZANNES, MARCOS C. |
| 10597482 | Not Issued | 19 | 01/01/0001 | IMPULSE NOISE MANAGEMENT | TZANNES, MARCOS C. |
| 10654009 | Not Issued | 161 | 09/04/2003 | Systems and methods for a multi- carrier transceiver with radio frequency interference reduction | TZANNES, MARCOS C. |
| 10743946 | Not | 161 | 12/24/2003 | System and method for transmitting | TZANNES, MARCOS |

| | Issued | · | 1 1 | messages between transceivers using electromagnetically coupled signals | C. |
|----------|---------------|-----|-----|---|-----------------------|
| 10760495 | Not Issued | 161 | | Fast initialization using seamless rate adaptation | TZANNES, MARCOS C. |

Search and Display More Records.

| Search Another: Inventor | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another. Inventor | TZANNES | MARCOS | Search |

To go back use Back button on your browser toolbar.



Day : Monday Date: 11/13/2006 Time: 20:38:38

Inventor Name Search Result

Your Search was:

Last Name = TZANNES

First Name = MARCOS

| Application# | Paton## | Status | Date Filed | Title | Inventor Name |
|--------------|---------------|--------|------------|--|-----------------------|
| | | | | | |
| 10802867 | Not Issued | 161 | 03/18/2004 | Systems and methods for implementing receiver transparent Q-mode | TZANNES, MARCOS C. |
| 10863246 | Not Issued | 30 | 06/09/2004 | Method and multi-carrier transceiver supporting dynamic switching between active application sets | TZANNES, MARCOS C. |
| 10863247 | Not Issued | 30 | 06/09/2004 | Method and multi-carrier transceiver with stored application profiles for supporting multiple applications | TZANNES, MARCOS C. |
| 10957612 | Not Issued | 30 | 10/05/2004 | Bit allocation among carriers in multicarrier communications | TZANNES, MARCOS C. |
| 11140246 | Not Issued | 25 | | Systems and methods for LDPC coded modulation | TZANNES, MARCOS C. |
| 11156537 | Not Issued | 161 | 06/21/2005 | Fast initialization using seamless rate adaptation | TZANNES, MARCOS C. |
| 11200002 | Not Issued | 161 | | Systems and methods for implementing receiver transparent Q-mode | TZANNES, MARCOS C. |
| 11211535 | Not Issued | 30 | 08/26/2005 | System and method for scrambling the phase of the carriers in a multicarrier communications system | TZANNES, MARCOS C. |
| 11232899 | Not Issued | 30 | 09/23/2005 | CRC counter normalization | TZANNES, MARCOS C. |
| 11242024 | Not Issued | 30 | 10/04/2005 | Systems and methods for a multicarrier modulation system with a variable margin | TZANNES, MARCOS C. |
| 11246163 | Not Issued | 30 | | Resource sharing in a telecommunications environment | TZANNES, MARCOS C. |
| 11258010 | Not Issued | 41 | 10/26/2005 | Fast initialization using seamless rate adaptation | TZANNES, MARCOS C. |
| 11312697 | Not Issued | 161 | 12/21/2005 | Systems and methods for multicarrier transceiver with radio frequency interference reduction | TZANNES, MARCOS C. |
| 11424981 | Not Issued | 40 | 06/19/2006 | FAST INITIALIZATION USING SEAMLESS RATE ADAPTATION | TZANNES, MARCOS C. |
| | | | | | |

| 11427027 | Not Issued | 25 | 06/28/2006 | SYSTEMS AND METHODS FOR A MULTI-CARRIER TRANSCEIVER WITH RADIO FREQUENCY INTERFERENCE REDUCTION | TZANNES, MARCOS C. |
|----------|---------------|-----|------------|--|-----------------------|
| 11434249 | Not Issued | 40 | 05/16/2006 | Systems and methods for implementing receiver transparent Q-mode | TZANNES, MARCOS C. |
| 60177081 | Not Issued | 159 | 01/19/2000 | Seamless Rate Adaptive (SRA) Multicarrier Modulation System and Protocols | TZANNES, MARCOS C. |
| 60197727 | Not Issued | 159 | 04/18/2000 | Multicarrier modulation system with variable margin to account for time varying impairments | TZANNES, MARCOS C. |
| 60212233 | Not Issued | 159 | 06/16/2000 | LDPC coded modulation | TZANNES, MARCOS C. |
| 60222367 | Not Issued | 159 | 08/01/2000 | Transporting NTR with SRA | TZANNES, MARCOS C. |
| 60241468 | Not Issued | 159 | | Low density parity check (LDPC) coded modulation for ADSL | TZANNES, MARCOS C. |
| 60262240 | Not Issued | 159 | 01/16/2001 | Fast initialization using seamless rate adaptation | TZANNES, MARCOS C. |
| 60278936 | Not Issued | 159 | 03/27/2001 | Receiver Transparent Q-mode | TZANNES, MARCOS C. |
| 60283467 | Not Issued | 159 | | Receiver transparent Q-mode with on- line reconfiguration | TZANNES, MARCOS C. |
| 60287968 | Not Issued | 159 | | Receiver transparent Q-mode with on- line reconfiguration scrambling | TZANNES, MARCOS C. |
| 60293034 | Not Issued | 159 | | Receiver transparent Q-mode with on- line reconfiguration, scrambling and Q-mode symbol "distortion" | TZANNES, MARCOS C. |
| 60293035 | Not Issued | 159 | 05/23/2001 | Medley signal for ADSL | TZANNES, MARCOS C. |
| 60296697 | Not Issued | 159 | 06/07/2001 | Variable state length initialization | TZANNES, MARCOS C. |
| 60314032 | Not Issued | 159 | | Method for ordering subcarriers with 1 bit constellation and trellis coding in a multicarrier communication system | TZANNES, MARCOS C. |
| 60315802 | Not Issued | 159 | 11 1 | Method for power cutback in ADSL systems | TZANNES, MARCOS C. |
| 60317040 | Not Issued | 159 | 09/04/2001 | Method for power cutback in ADSL systems including variable subcarrier spacing | TZANNES, MARCOS C. |
| 60327440 | Not Issued | 159 | 10/05/2001 | Multi-pair ATM over DSL | TZANNES, MARCOS C. |
| 60333521 | Not Issued | 159 | 11/27/2001 | Multi-pair ADSL using PMD layer multiplexing | TZANNES, MARCOS C. |
| | | | | | |

| 60363218 | Not Issued | 159 | 03/08/2002 | High rate OFDM communication system and method for wireless LAN | TZANNES, MARCOS C. |
|-----------------|---------------|-----|------------|---|-----------------------|
| 60410339 | Not Issued | 159 | 09/12/2002 | Clipping in multicarrier modulation systems during initialization | TZANNES, MARCOS C. |
| 60411134 | Not Issued | 159 | | Clipping in multicarrier modulation systems during initialization | TZANNES, MARCOS C. |
| 60424119 | Not Issued | 159 | 11/05/2002 | Selecting the MEDLEY PRBS during initialization | TZANNES, MARCOS C. |
| 60429032 | Not Issued | 159 | 11/22/2002 | Functional test plan for verifying ATU-C compliance to G.992.3 | TZANNES, MARCOS C. |
| 60545384 | Not Issued | 159 | 02/17/2004 | Functionality test plan for verifying ATU-C compliance to G.992.3 | TZANNES, MARCOS C. |
| 60549804 | Not Issued | 159 | 03/03/2004 | On-line impulse noise protection (INP) adaptation | TZANNES, MARCOS C. |
| 60555982 | Not Issued | 159 | 03/24/2004 | Impulse noise protection (INP) training | TZANNES, MARCOS C. |
| 60582933 | Not Issued | 159 | | ATM header compression using ATM hyper cells | TZANNES, MARCOS C. |
| 60613594 | Not Issued | 159 | | CRC counter normalization method and system | TZANNES, MARCOS C. |
| 60618269 | Not Issued | 159 | | Sharing memory and processing resources in DSL systems | TZANNES, MARCOS C. |
| 60619618 | Not Issued | 159 | | xDSL initialization in the presence of impulse noise | TZANNES, MARCOS C. |
| 60642341 | Not Issued | 159 | | Selectable echo canceller update signal in DSL systems | TZANNES, MARCOS C. |
| 60659446 | Not Issued | 159 | 02/22/2005 | Functionality test plan for verifying ATU-C compliance to G.992.3 | TZANNES, MARCOS C. |
| 60792236 | Not Issued | 20 | | xDSL packet retransmission mechanism | TZANNES, MARCOS C. |
| 60815555 | Not Issued | 20 | | Mixed point-to-point and point-to- multipoint network | TZANNES, MARCOS C. |
| <u>60849650</u> | Not Issued | 20 | | XDSL packet retransmission mechanism with examples | TZANNES, MARCOS C. |

Search and Display More Records.

| Search Another: Inventor | Last Name | First Name | | |
|--------------------------|-----------|------------|--------|--|
| Scaren Another: Inventor | TZANNES | MARCOS | Search | |

To go back use Back button on your browser toolbar.



Day: Monday Date: 11/13/2006 Time: 20:38:44

Inventor Name Search Result

Your Search was:

Last Name = TZANNES

First Name = MARCOS

| | Application# Patent# Status Date Filed Title Inventor Name | | | | | | | |
|-----------------|--|-----|------------|--|-----------------------|--|--|--|
| Application# | Patent# | | | | Inventor Name | | | |
| <u>08105796</u> | 5497398 | 150 | 08/12/1993 | MULTI-CARRIER TRANSCEIVER | TZANNES, MARCOS C. | | | |
| <u>09510773</u> | Not Issued | 161 | 02/23/2000 | APPARATUS AND METHOD OF TONE ALLOCATION IN DIGITAL SUBSCRIBER LINE SYSTEMS | TZANNES, MARCOS C. | | | |
| 09616954 | <u>6748016</u> | 150 | 07/14/2000 | A SYSTEM AND METHOD FOR TRANSMITTING MESSAGES BETWEEN TRANSCEIVERS USING ELECTROMAGNETICALLY COUPLED SIGNALS | TZANNES, MARCOS C. | | | |
| 09663001 | 6775320 | 150 | 09/15/2000 | METHOD AND A MULTI-CARRIER TRANSCEIVER SUPPORTING DYNAMIC SWITCHING BETWEEN ACTIVE APPLICATION SETS | TZANNES, MARCOS C. | | | |
| 60061689 | Not Issued | 159 | 10/10/1997 | SPLITTERLESS MULTICARRIER MODULATION FOR HIGH SPEED DATA TRANSPORT OVER TELEPHONE WIRES | TZANNES, MARCOS C. | | | |
| 60109876 | Not Issued | 159 | | METHOD FOR ALLOCATING BITS AMONG CARRIERS IN A MULTICARRIER COMMUNICATIONS SYSTEM | TZANNES, MARCOS C. | | | |
| 60121194 | Not Issued | 159 | | METHOD OF TONE ALLOCATION IN DIGITAL SUBSCRIBER LINE SYSTEMS | TZANNES, MARCOS C. | | | |
| 60124222 | Not Issued | 159 | | SEAMLESS RATE ADAPTIVE (SRA) ADSL SYSTEM | TZANNES, MARCOS C. | | | |
| 60144562 | Not Issued | 159 | | INTER-TELEPHONE WIRE COMMUNICATION VIA ELECTROMAGNETICALLY COUPLED SIGNALS | TZANNES, MARCOS C. | | | |
| 60154116 | Not Issued | 159 | | TRANSCEIVER SUPPORTING MULTIPLE APPLICATIONS | TZANNES, MARCOS C. | | | |
| 60161115 | Not Issued | 159 | | MULTICARRIER TRANSCEIVER WITH STORED APPLICATION PROFILES | TZANNES, MARCOS C. | | | |
| | | | | | | | | |

| 60164134 | Not Issued | 159 | METHOD FOR RANDOMIZING THE PHASE OF THE CARRIERS IN A MULTICARRIER COMMUNICATIONS SYSTEMS TO REDUCE THE PEAK TO AVERAGE POWER RATIO OF THE TRANSMITTED SIGNAL | TZANNES, MARCOS C. |
|----------|---------------|-----|---|-----------------------|
| 60164543 | Not Issued | 159 | TIME DIVERSITY METHOD TO IMPROVE DATA RATE IN MULTICARRIER SYSTEMS | TZANNES, MARCOS C. |

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor TZANNES MARCOS Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 11/13/2006 Time: 20:39:01

Correspondence Address for 10/663801

| Customer Number | Contact Information Address | | | | | |
|--------------------|--|--|--|--|--|--|
| <u>62574</u> | Telephone: (303)863-9700 Fax: No Fax # E-Mail: JVICK@MILESSTOCKBRIDGE.COM DENVER CO 80202 | | | | | |
| Appln Info Content | Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data | | | | | |
| Search Another: Ap | plication# Search or Patent# Search | | | | | |
| PCT | Search or PG PUBS # | | | | | |
| Atto | ney Docket # Search | | | | | |
| Bar (| Code # Search | | | | | |

To go back use Back button on your browser toolbar.

drjatorres@gmail.com | Search History | My Account | Sign out

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "first bit allocation table" "second bit allocation
 Search
 Advanced Search Preferences

Web Results 1 - 7 of about 11 for "first bit allocation table" "second bit allocation table" seamless multicarrier. (0.

Seamless rate adaptive multicarrier modulation system and ...
19, 2000, entitled "Seamless Rate Adaptive (SRA) Multicarrier Modulation System ... to a second reception bit rate using a second bit allocation table; and ...
www.freepatentsonline.com/6498808.html - 161k - Cached - Similar pages

Method for synchronizing seamless rate adaptation - Patent 6667991
19, 2000, entitled "Seamless Rate Adaptive (SRA) Multicarrier Modulation System and ... synchronizing use of the second bit allocation table between the ... www.freepatentsonline.com/6667991.html - 168k - Cached - Similar pages
[More results from www.freepatentsonline.com]

Fast initialization using seamless rate adaptation - US Patent 6654410 providing a first bit allocation table, having an associated first data rate, that approximates a corresponding actual second bit allocation table, ... www.patentstorm.us/patents/6654410-claims.html - 87k - Cached - Similar pages

EP1352490 Aware european software patent - Fast initialization ...

Seamless Rate Adaptation (SRA) is accomplished by changing the DMT symbol BAT, i. e., the number of bits allocated to each subchannel in the multicarrier ... gauss ffii.org/PatentView/EP1352490 - 179k - Cached - Similar pages

Method for seamlessly changing power modes in an adsl system ... In a multicarrier transmission system including a transmitter and a receiver, the transmitter and receiver using a first bit allocation table to transmit a ... www.freshpatents.com/Method-for-seamlessly-changing-power-modes-in-an-adsl-system-dt20051006ptan200502202... - 20k - Supplemental Result - Cached - Similar pages

Method for seamlessly changing power modes in an adsl system ...

19, 2000, entitled " Seamless Rate Adaptive (SRA) Multicarrier Modulation ... The transmitter and receiver use a first bit allocation table to transmit ...

www.freshpatents.com/Method-for-seamlessly-changing-power-modes-in-an-adsl-system-dt20051006ptan200502202... - 85k - Supplemental Result - Cached - Similar pages [More results from www.freshpatents.com]

Method for seamlessly changing power modes in an ADSL system - IP ... The method uses a **multicarrier** transmission system that includes a transmitter and a receiver. The transmitter and receiver use a **first bit allocation table** ... www.patentdebate.com/PATAPP/20050063482 - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

| Try Google Desktop: search your computer as easi | ly as | you search | the web. |
|--|-------|------------|----------|
|--|-------|------------|----------|

| "first | bit | allocation | table" | "second bit | Search |
|--------|-----|------------|--------|-------------|--------|
| l | | | | | |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



| scirus - | Search - Pop-up Blocker OFF Phighlight |
|----------|--|
| - | |
| | |

| About Us | Newsroom | Advisory Board | Submit Web Site | Help | Contact Us |
|----------|----------|----------------|-----------------|------|------------|

Basic Search

Advanced Search Search Preferences

| "first bit allocation | on table" AND "second I | oit allocation ta | Search |
|-----------------------|--------------------------------|---------------------|--------------|
| ✓ Journal sources | ✓ Preferred Web sources | ✓ Other Web sources | Exact phrase |
| | | | |

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

Powered by FAST © Elsevier 2006



Check your idea is original Track who is citing you

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

| | "first bit allocation table" AND "second bit allocation ta | | | | |
|----------------------------------|---|--|---|---|------------|
| | Journal sources | Preferred Web sources | Other Web source | es Exact phrase | |
| Searched for:: Found:: | :All of the words: "first bit allocation table" AND "second bit allocation table" AND seamless AND :1 total 0 journal results 1 preferred web results 0 other web results | | | | |
| Sort by:: | :relevance date | L | | | |
| Save ch | ecked results | Email checked results | Export checked res | sults | Or refine |
| TZANNE | S, Marcos C., PA | <u> MULTICARRIER MODU</u> TENT COOPERATION TR seamless change of tra | EATY APPLICATION | V, Sep 2000 | All of the |
| seamles transmis allocatio | s changes of transsion bit rate in a n | smissionto a method in the second | for seamlessly chon systemdeterm | anging a nined by a first bit | Refine |
| Full text similar re | | ent office. For more i | n-depth searchin | ig go to LexisNex | kis |

:::fast

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((first bit allocation table<in>metadata) <and> (second bit allocation table<in&g..." Your search matched 0 documents.

☑e-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((first bit allocation table<in>metadata) <and> (second bit allocation table<in>metadata

Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEE CNF

IEEE CNF IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

Copyright 2006 IEEE - All Rights

indexed by nspec'



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((bit allocation table<in>metadata) <and> (multicarrier<in>metadata))<and..." Your search matched 0 documents.

☑e-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search New Search

((bit allocation table<in>metadata) <and> (multicarrier<in>metadata))<and> (sea

Check to search only within this results set » Key

Display Format: IEEE Journal or IEEE JNL

No results were found.

Magazine

IEE JNL IEE Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

IEE Conference **IEE CNF**

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by m inspec



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((bit<in>metadata) <and> (multicarrier<in>metadata))<and> (seamless&I..." Your search matched 1 of 1431298 documents.

⊠é-mail 🚇 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

IEEE JNL

IEE JNL

» Key

Modify Search

((bit<in>metadata) <and> (multicarrier<in>metadata))<and> (seamless<in>metad

Check to search only within this results set

Magazine view selected items IEE Journal or Magazine

Select All Deselect All

IEEE CNF IEEE Conference

Proceeding

IEE CNF

JEE Conference Proceeding

IEEE Journal or

IEEE STD IEEE Standard

1. Concepts for DMT transmission systems with dynamic carrier allocation

Bauer, C.; Schwarz, J.;

Control, Communications and Signal Processing, 2004. First International Symposium or

2004 Page(s):381 - 384

Digital Object Identifier 10.1109/ISCCSP.2004.1296308

AbstractPlus | Full Text: PDF(1552 KB) | IEEE CNF

Rights and Permissions

Indexed by inspec' Help Contact Us Privacy & Security © Copyright 2006 IEEE - All Rights